

```

*&-----*
*& Report  ZANZA_BAPI_SAP1
*&
*&-----*
*&
*&-----*

```

REPORT ZANZA\_BAPI\_SAP1.

```

TYPES : BEGIN OF TY_BNKA,
          BANKS TYPE BNKA-BANKS,
          BANKL TYPE BNKA-BANKL,
          STRAS TYPE BNKA-STRAS,
          ORT01 TYPE BNKA-ORT01,

```

END OF TY\_BNKA.

```

data :it_bnka TYPE TABLE OF ty_bnka,
      wa_bnka TYPE ty_bnka,
      BANK_ADDRESS TYPE BAPI1011_ADDRESS,
      RETURN TYPE BAPIRET2.

```

CALL FUNCTION 'GUI\_UPLOAD'

EXPORTING

```

*      FILENAME                = 'E:/bapi/anz.txt'
*      FILETYPE                = 'ASC'
*      HAS_FIELD_SEPARATOR     = 'T'
*      HEADER_LENGTH           = 0
*      READ_BY_LINE            = 'X'
*      DAT_MODE                 = ' '
*      CODEPAGE                 = ' '
*      IGNORE_CERR              = ABAP_TRUE
*      REPLACEMENT              = '#'
*      CHECK_BOM                = ' '
*      VIRUS_SCAN_PROFILE       =
*      NO_AUTH_CHECK            = ' '

```

IMPORTING

```

*      FILELENGTH              =
*      HEADER                   =

```

TABLES

```

*      DATA_TAB                = it_bnka

```

EXCEPTIONS

```

*      FILE_OPEN_ERROR          = 1
*      FILE_READ_ERROR          = 2
*      NO_BATCH                  = 3
*      GUI_REFUSE_FILETRANSFER  = 4
*      INVALID_TYPE              = 5
*      NO_AUTHORITY              = 6
*      UNKNOWN_ERROR             = 7
*      BAD_DATA_FORMAT           = 8
*      HEADER_NOT_ALLOWED        = 9
*      SEPARATOR_NOT_ALLOWED     = 10
*      HEADER_TOO_LONG           = 11
*      UNKNOWN_DP_ERROR          = 12
*      ACCESS_DENIED             = 13
*      DP_OUT_OF_MEMORY          = 14
*      DISK_FULL                 = 15
*      DP_TIMEOUT                = 16

```

```

*                OTHERS                                = 17

IF SY-SUBRC = 0.
  MESSAGE ' SUCCESSFULLY UPLOAD' TYPE 'S'.
ENDIF.
LOOP AT IT_BNKA INTO WA_BNKA.
  bank_address-bank_name = WA_BNKA-BANKL.
  BANK_ADDRESS-STREET   = wa_bnka-stras.
  bank_address-city     = wa_bnka-ort01.

  CALL FUNCTION 'BAPI_BANK_CREATE'
    EXPORTING
      BANK_CTRY          = WA_BNKA-BANKS
      BANK_KEY           = WA_BNKA-BANKL
      BANK_ADDRESS       = BANK_ADDRESS
*      BANK_METHOD       =
*      BANK_FORMATTING  =
*      BANK_ADDRESS1     =
*      I_XUPDATE        = 'X'
    IMPORTING
      RETURN              = RETURN
*      BANKCOUNTRY      =
*      BANKKEY          =

  IF RETURN IS INITIAL .
    WRITE:/ 'BANK' , WA_BNKA-BANKL , 'CREATR SUCCESSFULLY' COLOR 4.
    COMMIT WORK.
  ELSE.
    WRITE RETURN-MESSAGE COLOR 3.
  ENDIF.
ENDLOOP.

```

---



---

```

*&-----*
*& Report  ZANZA_REP_VIA_BAPI_SAP1
*&
*&-----*
*&
*&-----*

```

REPORT ZANZA\_REP\_VIA\_BAPI\_SAP1.

```

data: it_ekko TYPE TABLE OF ekko,
      wa_ekko TYPE ekko,
      it_item TYPE TABLE OF BAPIEKPOC ,
      WA_ITEM TYPE BAPIEKPOC.

```

```

select * into TABLE it_ekko FROM ekko  UP TO 10 ROWS.

```

```

loop at it_ekko into wa_ekko.
  WRITE : / wa_ekko-ebeln COLOR 5.
  hide wa_ekko-ebeln.
ENDLOOP.

```

AT LINE-SELECTION.

```

CALL FUNCTION 'BAPI_PO_GETITEMS'
  EXPORTING

```

```

    PURCHASEORDER          = wa_ekko-ebeln
*    DOC_TYPE              =
*    DOC_DATE              =
*    PUR_GROUP             =
*    PURCH_ORG             =
*    VENDOR                =
*    SUPPL_PLANT           =
*    MATERIAL              =
*    MAT_GRP               =
*    ITEM_CAT              =
*    ACCTASSCAT            =
*    PLANT                 =
*    TRACKINGNO            =
*    SHORT_TEXT            =
*    CREATED_BY            =
*    PREQ_NAME             = ' '
*    WITH_PO_HEADERS       = ' '
*    DELETED_ITEMS         = ' '
*    ITEMS_OPEN_FOR_RECEIPT = ' '
*    PUR_MAT               = ' '
*    MATERIAL_EVG          =
*    PUR_MAT_EVG           =
  TABLES
*    PO_HEADERS            =
*    PO_ITEMS              = it_item
*    RETURN                .
.

```

```

  LOOP AT IT_ITEM INTO WA_ITEM.

```

```

    WRITE :/ WA_ITEM-PO_ITEM COLOR 4 , WA_ITEM-MATERIAL COLOR 6 , WA_ITEM-
    NET_PRICE COLOR 7.

```

```

  ENDLOOP.

```